EIOM UseSIN

Auroras

Magnetic Storms

Solar Flares

Cosmic Rays

Steven T. Suess Bruce T. Tsurutani Editors

From the Sun

Auroras, Magnetic Storms, Solar Flares, Cosmic Rays

> Steven T. Suess Bruce T. Tsurutani *Editors*

Mashington, DC

Published under the aegis of the AGU Books Board

From the Sun: Auroras, Magnetic Storms, Solar Flares, Cosmic Rays Steven T. Suess and Bruce T. Tsurutani, Editors

Library of Congress Cataloging-in-Publication Data

QB521.6.F76 1998

523.7--dc21 CIP

From the sun: auroras, magnetic storms, solar flares, cosmic rays / Steven T. Suess, Bruce T. Tsurutani, editors.
p. cm.
Includes bibliographical references.
ISBN 0-87590-292-8
1. Sun. 2. Solar wind. I. Suess, Steven T. II. Tsurutani, Bruce T.

98-46324

Cover: (Front) Bright streamers and a corkscrew-shaped coronal mass ejection appear in this image of the normal K- or electron corona. The twisted mass of ionized gas, expelled from the lower atmosphere, and contorted by the magnetic fields that hold it together, is seen stretching across the field of view out to more than three million kilometers above the Sun's visible surface. The blue image superimposed on the center of the picture shows the hot ionized gas in the low solar corona at nearly the same time as the larger image. (Back) This image of the Earth's northern auroral zone, taken aboard the POLAR spacecraft, shows the onset of a geomagnetic substorm.

The chapters herein were modified from articles originally published in *Eos Transactions* of the American Geophysical Union. The publication dates for the original articles are: "Aurora," May 12, 1992; "The Earth's Magnetosphere," Dec. 19, 1995; "Radiation Belts," August 20, 1991; "Plasma Waves and Instabilities," Dec. 8, 1992; "The Ionosphere and Upper Atmosphere," March 12, 1996; "Red Sprites and Blue Jets: Transient Electrical Effects of Thunderstorms on the Middle and Upper Atmospheres," Jan. 2, 1996; "Magnetic Storms," February 1, 1994; "The Human Impact of Solar Flares and Magnetic Storms," Feb. 18, 1992; "The Solar Wind," May 18, 1993; "Solar Flares," Nov. 23, 1993; "Solar Flare Particles," Oct. 4, 1994; "Solar Irradiance Variations and Climate," Aug. 16, 1994; "The Solar Dynamo," Nov. 22, 1994; "Cosmic Rays," March 7, 1995; "Anomalous Cosmic Rays: Interstellar Interlopers in the Heliosphere and Magnetosphere," April 19, 1994; and "The Outer Heliosphere," Dec. 13, 1994.

Copyright 1998 by the American Geophysical Union 2000 Florida Ave., NW, Washington, DC 20009 USA

Figures, tables, and short excerpts may be reprinted in scientific books and journals if the source is properly cited. This consent does not extend to other kinds of copying, such as copying for creating new collective works or for resale. The reproduction of multiple copies and the use of full articles or the use of extracts, including figures and tables, for commercial purposes requires permission from AGU.

Printed in the United States of America

Preface

Steven T. Si

Aurora

Syun-Ichi A

The Earth's Ma

Radiation Belts
James A. Vo

Plasma Waves a S. Peter Gar

The Ionospher A. D. Richn

Red Sprites and Thunderstorms D. D. Sentn

Magnetic Storm Bruce T. Tsi

The Human Im

Jo Ann Jose

The Solar Wine B. E. Goldst

Solar FlaresDavid Rust

Solar Flare Par R. P. Lin

Magnetic Storms

Bruce T. Tsurutani and Walter D. Gonzalez

Scar Phenomena

ne of the oldest mysteries in geomagnetism is the linkage between solar and geomagnetic activity. The 11-year cycles of both the numbers of sunspots and Earth geomagnetic storms were first noted by Sabine [1852]. A few years later, speculation on a causal relationship between flares [Rust, this vol.] and storms arose when Carrington [1859] reported that a large magnetic storm followed the great September 1859 solar flare. However, it was not until this century that a well-accepted statistical survey on large solar and geomagnetic storms was performed [Newton, 1943], and a significant correlation between flares and geomagnetic storms was noted.

Although the two phenomena, one on the Sun and the other on the Earth, were statistically correlated, the exact physical linkage was still an unknown at this time. Various hypotheses were proposed, but it was not until interplanetary spacecraft measurements were available that a high-speed plasma stream rich in helium was associated with an intense solar flare [Hirshberg et al., 1970]. The velocity of the solar wind increased just prior to and during the helium passage, identifying the solar ejecta for the first time

tein, this vol.]. Space plasma measurements and Skylab's coronagraph images of coronal mass ejections (CMEs) from the Sun firmly established the plasma link between the Sun and the Earth. One phenomenon associated with magnetic storms is brilliant "blood" red auroras, as shown in Figure 1.

Types of Solar Wind

Since the early 1960's, plasma and magnetic field instruments onboard interplanetary spacecraft have shown that a continuous flow of plasma



Figure 1. The red aurora created by the emission of 6300 Å oxygen line at very high altitudes (200–600 km) where the collisional de-excitation time scales are larger than the metastable decay time of ~200 s. Courtesy of V. Hessler, Geophysical Institutional University of Alaska, Fairbanks. One thought [Cornwall et al., 1971] is that the tromagnetic ion cyclotron waves generated by the loss cone instability of the ring current protons get damped and accelerate magnetosphere thermal electrons up to energies of ~2–3 eV. These low-energy electrons get stopped high in the atmosphere resulting in the aurora. Another possibility [Fok et al., 1991] is that ring current ions and electrons are slowed down by Coulomb interactions with thermal plasma and are eventually removed from trapped orbits. There is now more evidence supporting this second mechanism.

comes outward from the Sun. At 1 Astronomical Unit (the Earth's dist from the Sun), this "solar wind" has a nominal velocity of ~400 km s⁻¹ a density of ~7 particles cm⁻³. The plasma consists of primarily hot enectrons and protons with a minor fraction (~3–5%) of He⁺⁺ ions. The plasma has an embedded magnetic field of intensity ~5 nT (nanotesla).

Besides the quiescent solar wind discussed above, near solar maximum (maximum number of sunspots), impulsive streams with velocities greater than 600 km s⁻¹ and sometimes even greater than 1000 km s⁻¹ occur occasionally. Using Newton's 1943 statistics, we know that approximately ^{90°}

of these high-spe the interplanetar speed is only ~60 impulsive stream (fast-mode) speed of the high-speed

The shock is bance's propaga behind (sunward accelerated plasm "sheath" region. I has previously bum/hydrogen de ic fields with low trons. However, i bination of measurion and intense in

Because of the temperatures, the 10% of the cases, uration, with large al. [1990]; Marubal a magnetic cloud field rotates from day or longer. The only by field-align

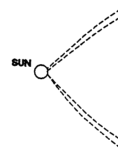


Figure 2. A possible tion of the driver gas



gen line at very high scales are larger than eophysical Institute, 971] is that the elecistability of the ring rmal electrons up to the in the atmosphere hat ring current ions thermal plasma and e evidence support-

e Earth's distance of ~400 km s⁻¹ and rimarily hot elections. The plasma tesla).

ir solar maximum velocities greater m s⁻¹ occur occaproximately 90% of these high-speed streams at solar maximum are associated with ICMEs, the interplanetary component of CMEs. Because the magnetosonic wave speed is only ~60 km s⁻¹, the difference in flow velocity between the faster impulsive stream and the slower stream is greater than the magnetosonic (fast-mode) speed. Thus, a fast forward shock is formed at the leading edge of the high-speed stream.

The shock is the outermost (antisunward) extension of the solar disturbance's propagation into interplanetary space. The region immediately behind (sunward of) the shock is composed of swept-up, compressed, and accelerated plasma and fields from the "slow" stream and is called the "sheath" region. Behind this is the driver-gas (ICME) proper. The driver gas has previously been identified by a variety of signatures: enhanced helium/hydrogen density ratios, low ion temperatures, high-intensity magnetic fields with low variances, and bidirectional streaming of ions and electrons. However, it should be mentioned that no one measurement or combination of measurements has proved to be a perfect means of identification and intense research in this area is still ongoing.

Because of the typically high-intensity magnetic fields and low plasma temperatures, the driver gas is a low-beta plasma, $\beta = 0.03$ –0.8. In about 10% of the cases, the magnetic field in these regions has an unusual configuration, with large out-of-the ecliptic components (see Figure 2; Burlaga et al. [1990]; Marubashi [1986]). This magnetic field structure has been named a magnetic cloud [Klein and Burlaga, 1982]. When crossing the cloud, the field rotates from north-to-south or south-to-north with a time scale of a day or longer. This configuration is believed to be force-free, supported only by field-aligned currents flowing inside of it.

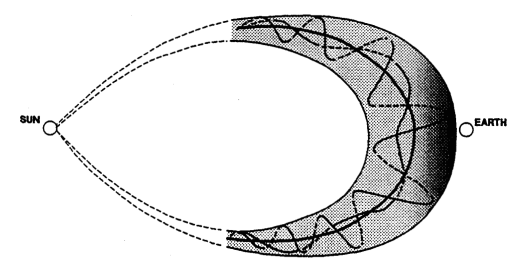


Figure 2. A possible configuration of the magnetic fields within the low beta portion of the driver gas.

Magnetic Reconnection and Magnetic Storms

The high-speed plasma events, which are led by shocks, followed by plasma sheaths and then by the driver gases, do not have direct access to the Earth's dayside atmosphere and ionosphere [Richmond, this vol.]. The protective magnetosphere [Cowley, this vol.], which is created by the internal magnetic field of the Earth, deflects the interplanetary plasma and fields, so the latter flow around the magnetosphere. The solar wind plasma primarily enters the magnetosphere through magnetic connection between the interplanetary magnetic fields and the Earth's outer fields, as shown in Figure 3. When the interplanetary magnetic field (IMF) has a direction opposite (southward) to the magnetospheric fields (northward), interconnection can take place, and the solar wind convects these fields back into the tail region where they reconnect once more [Dungey, 1961]. The magnetic tension on the freshly reconnected tail fields "snaps" the reconnected fields and plasma forward toward the nightside of the Earth. The convection process, through conservation of the first two adiabatic invariants (μ and $\frac{1}{2} \rho_{\parallel} dl$), energizes the plasma. When the magnetic dayside connection is particularly intense, the nightside reconnection is also correspondingly high, and the plasma is driven deep into the nightside inner atmosphere. Because the plasma is anisotropically heated by this process, plasma instabilities (losscone instabilities) [Gary, this vol.] occur, creating electromagnetic and electrostatic plasma waves, which cyclotron resonate with the energetic particles

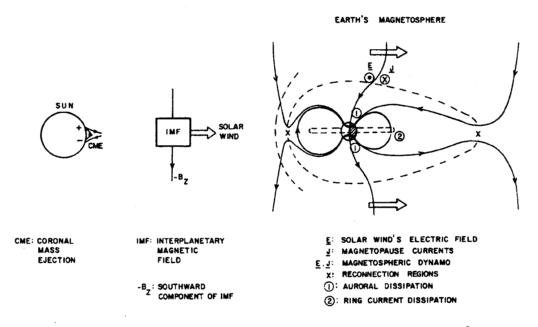


Figure 3. Magnetic reconnection between interplanetary and magnetospheric magnetic fields.

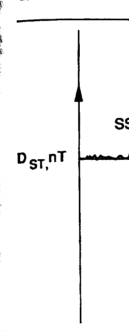


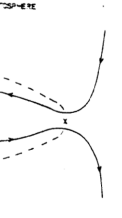
Figure 4. The thr

[Kennel and Pets cles' first adiabate have their mirror heights are lost loss process, at resulting in characteristics is the comarily in the Eallocal dawn is care

As the energy magnetosphere, curvature and go the same sign of tons drifting from toward dawn. The around the Earth's magnetic storm, sured by the intension of the storm intensions.

We now con their relationshi where the ordin near the equator

nocks, followed by direct access to the this vol.]. The proted by the internal asma and fields, so nd plasma primariction between the elds, as shown in is a direction oppod), interconnection s back into the tail The magnetic tennnected fields and onvection process, nts (μ and $\frac{1}{2}$ ρ_{\parallel} dl), ction is particularngly high, and the here. Because the instabilities (lossnagnetic and elecenergetic particles



ELECTRIC FIELD
CURRENTS
DYNAMO
EGIONS
LTION
ISSIPATION

ignetospheric mag-

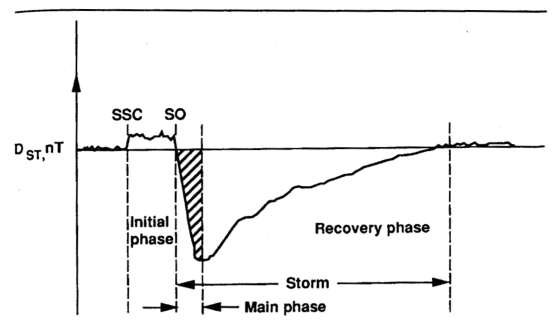


Figure 4. The three phases of a magnetic storm.

[Kennel and Petschek, 1966]. The wave particle interactions break the particles' first adiabatic invariant, scattering them in pitch angle. Particles that have their mirror points lowered to altitudes at atmosphere/ionosphere heights are lost by collisions with atmospheric/ionospheric particles. In the loss process, atmospheric/ionospheric atoms and molecules are excited, resulting in characteristic auroral emissions [Akasofu, this vol.]. The above scenario is the cause of the diffuse aurora, a phenomenon that occurs primarily in the Earth's midnight sector. The spreading of the aurora toward local dawn is caused by electron azimuthal drift [Cowley, this vol.].

As the energetic particles are convected deep into the Earth's nightside magnetosphere, they are also subjected to forces due to the magnetic field's curvature and gradient as well as forces due to particle gyration effects. For the same sign charge, these forces act in unison, with the net effect of protons drifting from midnight toward dusk and electrons from midnight toward dawn. This oppositely directed drift comprises a ring of current around the Earth. The current is a diamagnetic one, decreasing the intensity of the Earth's field. An enhanced ring current is the prime indicator of a magnetic storm. The total energy of the particles in the ring current (measured by the intensity of the diamagnetic field perturbation) is a measure of the storm intensity.

We now compare the interplanetary features discussed previously and their relationships to the phases of a magnetic storm, shown in Figure 4, where the ordinate (the field averaged over these ground-based stations near the equator) gives the change in the horizontal component of the Earth's magnetic field and the abscissa gives time. As indicated in the figure, there are three phases to a geomagnetic storm—the initial phase, where the horizontal component increases to positive values of up to tens of nanoTeslas; a main phase that can have magnitudes of minus hundreds of nanoTeslas; and a recovery phase, where the field gradually returns to the ambient level. The time scales of the three phases are variable. The initial phase can last minutes to many hours, the main phase a half-hour to several hours, and the recovery from tens of hours to a week.

An Interplanetary Example

Solar Maximum

Previously, we showed that a flux-rope configuration could lead to large southward field orientations, magnetic connection at the Earth's magnetosphere (when the IMF is southward), and aurora.

It should be noted that in the sheath and the driver gas, two regions where intense southward interplanetary magnetic fields can occur within high-speed impulsive streams, the field orientation has been found empirically to be northward directed with equal probability as southward orientations. There are also cases where the field lies primarily in the ecliptic plane and cases with large north-south components that vary rapidly in time. The latter cases do not cause storms because of their short reconnection/convection time scales. Therefore, only one in about six cases of impulsive high-speed streams that impinge upon the Earth leads to an intense ($D_{\rm ST} < -100$ nT) magnetic storm [*Tsurutani et al.*, 1988a]. The above-mentioned driver gas fields apply to storms that occur at or near solar maximum.

Many of the solar wind-magnetic storm relationships discussed above can be illustrated by space plasma data, as shown in Figure 5. From top to bottom, the panels give the solar wind velocity, plasma density, magnetic field magnitude, two components of the magnetic field in Geocentric Solar Ecliptic (GSE) coordinates, the Auroral Electrojet index (AE) and $D_{\rm ST}$. The auroral electrojet is an ionospheric current that flows at ~100-km altitude and is typically located at auroral latitudes (~63–68° magnetic latitude). The location of this current moves equatorward during magnetic storms. This current becomes particularly intense during active auroral displays and can reach amplitudes of up to 10^7 Amperes. The AE index is a ground-based measurement of the magnetic field associated with this current.

Using the ISEE-3 observations, Gonzalez and Tsurutani [1987] found that the ten intense storms ($D_{ST} < -100$ nT) during August 1978–December 1979 were associated with large-intensity (< -10 nT) and long-duration (> 3 hours) negative B_z events, of the type shown in Figure 5.

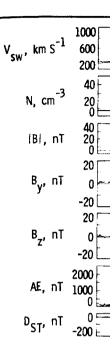


Figure 5. An examits geomagnetic efficient is noted in the figure wind velocity, density leads to an increase phase. Toward the direction for overstorm main phase, (northward), D_{ST} b

The recovery Continuous auro ed by the bar in um is characteriz ponents of the manalyses of the Manalyses of the Manalyses of the Manalyses of magnetic demonstrated that tions of the field, activity is due However, it is noting this extended

idicated in the fignitial phase, where of up to tens of ninus hundreds of ally returns to the ariable. The initial half-hour to sev-

on could lead to the Earth's mag-

gas, two regions can occur within een found empiriouthward orientathe ecliptic plane pidly in time. The nnection/convectimpulsive high-tense ($D_{ST} < -100$ ationed driver gas in.

discussed above re 5. From top to density, magnetic Geocentric Solar (E) and D_{ST}. The 100-km altitude tic latitude). The etic storms. This displays and can a ground-based rent.

1987] found that -December 1979 g-duration (> 3

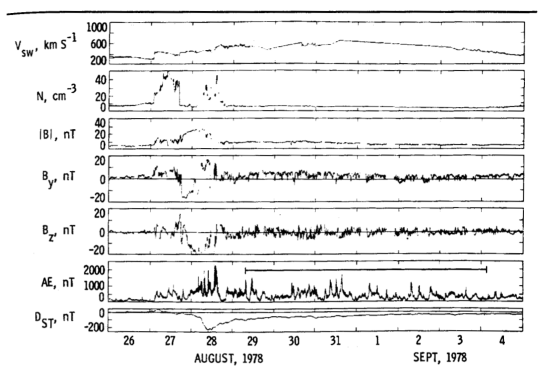


Figure 5. An example of a solar flare-related high-speed interplanetary stream and its geomagnetic effects. Taken from *Tsurutani et al.* [1988b]. An interplanetary shock is noted in the figure at the beginning of August 27 by an abrupt jump in the solar wind velocity, density, and magnetic field magnitude. The increase in ram pressure leads to an increase in D_{ST} to positive values, and is the onset of the storm initial phase. Toward the end of the day, B_z turns negative (southward) and remains in this direction for over 12 hours. D_{ST} decreases in response, signifying the start of the storm main phase, that is, the ring current build-up. As the IMF B_z turns positive (northward), D_{ST} begins to increase, and the onset of the recovery phase begins.

The recovery phase of the storm seen in Figure 5 is exceptionally long. Continuous auroral activity is associated with this interval and is illustrated by the bar in the AE panel. During this time, the interplanetary medium is characterized by rapid fluctuations in the transverse (y and z) components of the magnetic field. The field magnitude is relatively constant. Analyses of the field and plasma data indicate that these fluctuations are Alfvén waves [Belcher and Davis, 1971] propagating outward from the Sun. Use of magnetic field measurements on spacecraft closer to the Earth has demonstrated that the AE increases are correlated with southward deviations of the field, the latter associated with the Alfvén waves. Thus, the AE activity is due to magnetic reconnection [Tsurutani et al., 1990; 1995]. However, it is noted that there is very little ring current activity (D_{ST}) during this extended interval.

The lack of ring current activity can be understood by the nature of the southward field components of the Alfvén waves. The fields are less intense than those during the storm main phase (see Figure 5), and their durations are considerably shorter. Thus, the consequential nightside convection will be of lower velocity and will occur sporadically. Plasma will be brought only into the outer regions of the magnetosphere where they feed the high-latitude aurora and not deep into the magnetosphere where the ring current predominantly resides.

Solar Minimum

During the descending phase of the solar cycle, solar coronal holes migrate down to low heliographic latitudes. The continuously emitted high-speed (750-800 km/s) streams emanating from these solar regions interact with lower speed streams in interplanetary space creating regions of compressed magnetic fields. These corotating interaction regions (CIRs) [Smith and Wolfe, 1996] can have field intensities of 20-30 nT at 1 AU. They are so named because coronal holes are often long-lasting and the high-speed streams emanating from them and the concomitant CIRs recur every solar rotation.

The CIRs impinging on the earth's magnetosphere have only moderate geoeffectiveness, however. Storms of $D_{ST} <$ -100 nT intensity caused by CIRs are quite rare. The reason is that the IMF B_Z component within CIRs is often highly fluctuating, and the long duration southward IMFs needed for storms are not present.

The Alfvén waves in the high-speed streams following CIRs can lead to exceptionally high auroral zone (AE) activity. It has been shown that this activity during this phase of the solar cycle can be higher than during solar maximum.

Other types of solar wind-magnetospheric interactions, such as a "viscous interaction" between the solar wind and the magnetosphere [Axford and Hines, 1961], have been hypothesized. Evidence indicates that the Kelvin Helmholz instability occurs when the IMF is orthogonal (northward) to the tail field direction; however, it was recently shown that only ~0.1% of the solar wind ram energy enters the magnetosphere during these events, compared to 10% during magnetic reconnection intervals (storm events).

Future Space Physics Missions

Where do we go from here? How are we going to fully understand the flow of energy from the Sun to the magnetosphere and the eventual sinks in the ionosphere and magnetotail? The International Solar Terrestrial Physics (ISTP): problem discus Space Agency, Institute of Spa using data take SOHO), in the

Acknowledgmer F. Reese, and R. represented in the California Institu

References

Axford, W. I., an nomena and

Belcher, J. W., and medium, 2,

Burlaga, L. F., R. R. Priest and

Carrington, R. C. 1859, Mon. N. Dungey, I. W. In

Dungey, J. W., In 6, 47, 1961.

Fok, M. C., J. U. I ticles due to 1991.

Gonzalez, W. D., and V. M. Va 1994.

Hirshberg, J., A Observation Geophys. Res

Klein, L. W., and *Res.*, 87, 613,

Newton, H. W., S 1943.

Sabine, E., On pennetic disturb

Smith, E. J. and shocks betwee 1976.

Tsurutani, B. T., I method of fo and P. J. Duf

Tsurutani, B. T.,

the nature of the s are less intense d their durations convection will will be brought by feed the highere the ring cur-

ar coronal holes nuously emitted se solar regions creating regions on regions (CIRs) T at 1 AU. They ag and the high-CIRs recur every

e only moderate nsity caused by nent within CIRs ard IMFs needed

CIRs can lead to shown that this nan during solar

s, such as a "viscosphere [Axford dicates that the hogonal (northehown that only ere during these intervals (storm

understand the e eventual sinks Solar Terrestrial Physics (ISTP) mission is devoted to quantitatively solving the energy flow problem discussed in this paper. Scientists from NASA, the European Space Agency, the Russian Space Research Institute, and the Japanese Institute of Space and Astronautical Science will study the energy flow by using data taken from spacecraft placed in interplanetary space (WIND and SOHO), in the magnetosphere (Polar), and in the magnetotail (GEOTAIL).

Acknowledgments. We wish to thank Y. Kamide, L. Lanzerotti, E. Bering, S. Kahler, F. Reese, and R. Thorne for scientific discussions on parts of this paper. The work represented in this paper was performed in part at the Jet Propulsion Laboratory, California Institute of Technology, Pasadena, Calif., under contract with NASA.

References

- Axford, W. I., and C. O. Hines, A unified theory of high-latitude geophysical phenomena and geomagnetic storms, *Can. J. Phys.*, 39, 1433, 1961.
- Belcher, J. W., and L. Davis, Jr., Large amplitude Alfvén waves in the interplanetary medium, 2, J. Geophys. Res., 76, 3534, 1971.
- Burlaga, L. F., R. P. Lepping and J. Jones, in *Physics of Flux Ropes*, ed. C. T. Russell, E. R. Priest and L. C. Lee, *AGU Monograph 58*, Washington, D.C. 373, 1990.
- Carrington, R. C., Description of a singular appearance in the Sun on September 1, 1859, Mon. Not. Ry. Astron. Soc., 20, 13, 1860.
- Dungey, J. W., Interplanetary magnetic field and the auroral zones, *Phys. Rev. Lett.*, 6, 47, 1961.
- Fok, M. C., J. U. Kozyra, A. F. Nagy, and T. E. Cravens, Lifetimes of ring current particles due to Coulomb collisions in the plasmasphere, *J. Geophys. Res.*, 96, 7861, 1991.
- Gonzalez, W. D., J. A. Joselyn, Y. Kamide, H. W. Kroehl, G. Rostoker, B. T. Tsurutani, and V. M. Vasyliunas, What is a geomagnetic storm?, *J. Geophys. Res.*, 99, 5771, 1994.
- Hirshberg, J., A. Alksne, D. S. Colburn, S. J. Bame, and A. J. Hundhausen, Observation of a solar flare induced shock and helium-enriched driver gas, J. Geophys. Res., 75, 1, 1970.
- Klein, L. W., and L. F. Burlaga, Interplanetary magnetic clouds at 1 A.U., J. Geophys. Res., 87, 613, 1982.
- Newton, H. W., Solar flares and magnetic storms, Mon. Not. R., Astron. Soc., 103, 244, 1943.
- Sabine, E., On periodical laws discoverable in the mean effects of the larger magnetic disturbances, *Philos. Trans. R. Soc. London*, 142, 103, 1852.
- Smith, E. J. and J. W. Wolfe, Observation of interaction regions and corotating shocks between one and five AU: Pioneers 10 and 11, *Geophys. Res., Lett.*, 3, 137, 1976.
- Tsurutani, B. T., B. E. Goldstein, W. D. Gonzalez and F. Tang, Comment on "A new method of forecasting geomagnetic activity and proton showers" by A. Hewish and P. J. Duffet-Smith, *Planet. Space Sci.*, 36, 205, 1988a.
- Tsurutani, B. T., W. D. Gonzalez, F. Tang, S. J. Akasofu, and E. J. Smith, Origin of

- interplanetary southward magnetic fields responsible for major magnetic storms near solar maximum (1978-1979), J. Geophys. Res., 93, 8519, 1988b.
- Tsurutani, B. T., T. Gould, B. E. Goldstein, W. D. Gonzalez, and M. Suguira, Interplanetary Alfvén waves and auroral (substorm) activity: IMP 8, J. Geophys. Res., 45, 2241, 1990.
- Tsurutani, B. T., W. D. Gonzalez, A.L.C. Gonzalez, F. Tang, J. K. Arballo and M. Okada, Interplanetary origin of geomagnetic activity in the declining phase of the solar cycle, *J. Geophys. Res.*, 100, 21717, 1995.

RECOMMENDED READING: *Magnetic Storms* edited by B. T. Tsurutani, W. D. Gonzalez, Y. Kamide, J. K. Arballo, *Amer. Geophys. Un.* Monograph, 98, 1997.

The Hu Magnet

Jo Ann Jos

The Sun sates most scales of from glorious aging effects of for daily living munication lin of Earth's protegenuine risk of lite sensors and

It has been tureless nor st solar emanatio ton radiation for this vol.], and drive magnetic tions are summ

Solar Flares

Sunspots a trated magnetithose with com "flares." A flare spans of second

Bruce T. Tsurutani, Space Physics and Astrophysics Section, Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA 91109.

Walter D. Gonzalez, Instituto Nacional Pesquisas Espaciais, Sao Jose dos Campos, San Paulo, Brazil.